I CLAIM:

- 1. A boat misting system comprising:
- a screened water inlet for covering an opening in the side of a boat;
 - said screened water inlet positionable within a water source;
 - a filter connectable to said water inlet and concealable below a deck of the boat;
- supply piping connectable to the inlet and the filter and concealable below the deck of the boat;
 - a water pump, connectable to said filter with said supply piping, for drawing water through said water inlet and said filter;
- said water pump concealable below the deck of the boat;

- said water pump connectable to a control panel;
- a supply outlet manifold concealable below the deck and extendable from said water pump to a portion of the boat;

- a plurality of supply lines connectable to said supply outlet manifold; and
- a plurality of independently adjustable pressure and adjustable tilt angle spray nozzles installable at intervals along said supply lines.
- 2. The boat misting system of claim 1, wherein each said spray nozzle has a swivel joint and a mist control tip.
- 3. The boat misting system of claim 1, wherein the control panel has a timer for cycling the pump.

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- 4. The boat misting system of claim 1, wherein said supply lines are concealable within a hull of the boat.
- 5. The boat misting system of claim 1 further comprising a plurality of reducers for connecting said supply outlet manifold to said supply lines.
- 6. The boat misting system of claim 1 further comprising quick disconnects for attaching a length of extension tubing with a plurality of said spray nozzles for the purpose of extending a portion of said misting system to a canopy frame.
 - 7. A boat misting system comprising:

a screened water inlet for covering an opening in the side of a boat;

said screened water inlet positionable within a water source;

a filter connectable to said water inlet and concealable below a deck of the boat;

supply piping connectable to the inlet and the filter and concealable below the deck of the boat;

- a water pump, connectable to said filter with said

 supply piping, for drawing water through said water

 inlet and said filter;
 - said water pump concealable below the deck of the
 boat;

said water pump connectable to a control panel;

- a supply outlet manifold concealable below the deck and extendable from said water pump to a portion of the boat;
 - a plurality of supply lines concealable in a boat hull and connectable to said supply outlet manifold; and

- a plurality of independently adjustable pressure and adjustable tilt angle spray nozzles protruding from the boat hull at intervals along said supply lines.
- 8. The boat misting system of claim 7, wherein each said spray nozzle has a swivel joint and a mist control tip.
 - 9. The boat misting system of claim 7, wherein the control panel has a timer for cycling the pump.
- 10. The boat misting system of claim 7 further

 10 comprising quick disconnect means for attaching a length of extension tubing with a plurality of said spray nozzles for the purpose of extending a portion of said misting system to a canopy frame.
 - 11. A boat misting system comprising:
- a screened water inlet;
 - a filter concealed under a deck of a boat;
 said filter connected to said water inlet;
 supply piping connected to said filter and concealed
 under the deck of the boat;
- a water pump concealed under the deck of the boat;

said water pump connected to said filter and in electronic communication with a control panel;

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- a supply outlet manifold extended from said water pump and concealed under the deck or within a hull of the boat;
- a plurality of supply lines connected to said supply outlet manifold and concealed within the hull of the boat; and
- a plurality of independently adjustable pressure and adjustable tilt angle spray nozzles protruding from the boat hull at intervals along said supply lines.
 - 12. Boat misting system of claim 11, wherein each said spray nozzle has a swivel joint and a mist control tip.
- 13. The boat misting system of claim 11, wherein the control panel has a timer for cycling the water pump.
 - 14. The boat misting system of claim 11 further comprising quick disconnect means for attaching a length of extension tubing with a plurality of said spray nozzles for the purpose of extending a portion of said misting system to a canopy frame.

15. A method of cooling the atmosphere of a boat deck comprising:

activating a water pump via a control panel;

pumping water from a water source into a plurality of

supply lines which are concealed below a deck and

within a hull of a boat; and

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expelling said water from said supply lines through a plurality of independently adjustable pressure and adjustable tilt angle spray nozzles.

10 16. A boat misting system comprising:

a screened water inlet for covering an opening in the side of a boat;

said screened water inlet positionable within a water source;

a filter connectable to said water inlet and concealable within a wall of the boat;

supply piping connectable to the inlet and the filter and concealable below a deck and within the wall of the boat;

- a water pump, connectable to said filter with said supply piping, for drawing water through said water inlet and said filter;
- said water pump concealable within the wall of the
 boat;
- said water pump connectable to a control panel;

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- a supply outlet manifold concealable within the wall and extendable from said water pump to a portion of the boat;
- a plurality of supply lines concealable in a roof of the boat and connectable to said supply outlet manifold; and
 - a plurality of independently adjustable pressure and adjustable tilt angle spray nozzles protruding from the boat roof at intervals along said supply lines.
 - 17. The boat misting system of claim 16, wherein each said spray nozzle has a swivel joint and a mist control tip.
- 18. The boat misting system of claim 16, wherein the control panel has a timer for cycling the pump.